

Specify Part Number

LBB 3537/00
LBB 3537/50



LBB 3537/00 shown

DCN Microphone Control Panel

The LBB 3537 is a uni-directional, condenser microphone, mounted on a flush-mounted control panel by means of a flexible stem. The microphone has a built-in pop- and windscreen, as well as a light ring indicator which illuminates when the microphone is on. The control panel can be connected to Multi-Purpose Connection Unit LBB 3540/15, or to one input of the Dual Audio Interface Unit LBB 3535/00. Available in extended stem microphone version (LBB 3537/50).

Features

- Uni-directional microphone on adjustable stem
- Built-in pop- and windscreen
- On/off switch and LED status indicators
- Extended microphone stem length (LBB 3537/50 model)

Specifications

Microphone controls & indicators	Microphone with light-ring, built-in pop and windscreen, mounted on a flexible stem, microphone on/off button, microphone on/request-to-speak bi-color LED indicator (red-microphone on, green-request to speak).
Interconnection	6 ft. (2 m) cable terminated with 8-pole, 262° DIN-type plug.
Mounting type	Click-to-fit in a 0.08 . (2 mm), thick metal panel (secured using 2 screws).
Dimensions (H x W)	Front panel 1.57 x 4.72 in. (40 x 120 mm), built-in depth 1.18 in. (30 mm). 3537/00 Microphone stem length 12.20 in. (310 mm). 3537/50 Microphone stem length 18.9 in. (480 mm).
Weight	.44 lbs. (200 g)
Color	charcoal

Listen Technologies Corporation

8535 South 700 West, Suite A
Sandy, UT 84070-2515 U.S.A.
Phone: 1.801.233.8992 or 1.800.330.0891
Fax: 1.801.233.8995
Email: info@ListenTech.com

Don't miss a single sound.

Specify Part Number

LBB 3537/20



DCN Pluggable Microphone Control Panel

The microphone control panel can be connected to the Multi-purpose Interface Unit (LBB 3540/15), or the Dual Audio Interface Unit (LBB 3535/00). Intended for use with pluggable microphones type LBB 3549/XX.

Features

- On/off switch and LED status indicators
- Microphones can be removed for microphone positions not in use
- Reduces risk of damage when system is not used

Specifications

Interconnection	6 ft. (2 m) cable terminated with 8-pole, 262° DIN-type plug.
Mounting type	Click-to-fit in a 0.08 in. (2 mm), thick metal panel (secured using 2 screws).
Dimensions (H x W)	Front panel 1.57 x 4.72 in. (40 x 120 mm), built-in depth 1.18 in. (30 mm).
Weight	.44 lbs. (200 g)
Color	charcoal

Specify Part Number

LBB 3549/00
LBB 3549/50



Pluggable Microphones

The LBB 3549/00 is a uni-directional, condenser microphone with an adjustable stem, that plugs into the LBB 3537/20 Microphone Control Panel for quick and convenient use. The LBB 3549/50 is identical to the LBB 3549/00, but has a longer stem length.

Specifications

Mounting type	Click-to-fit in a 0.08 in. (2 mm) thick metal panel (secured using 2 screws).
Stem length	LBB 3549/00 12.2 in (310 mm) LBB 3549/50 18.9 in (480 mm).
Weight	Approx. 0.24 lb. (110 g)
Color	charcoal

Specify Part Number

LBB 3537/10



Chairman Priority Control Panel

The chairman priority panel incorporates a priority button and an LED indicator. This unit is used in combination with the LBB 3537/00 Microphone with Control Panel to create a chairman position. When the priority button is pressed, all currently active delegate microphones are temporarily switched off, (dependent on CCU setting) thus giving the chairman priority microphone status over other delegates. The chairman priority panel can be connected to Multi-Purpose Connection Unit LBB 3540/15, or to one input of the Dual Audio Interface Unit LBB 3535/00.

Specifications

Microphone controls & indicators	'Microphone on' indicator (red LED), priority key.
Interconnection	6 ft. (2 m) cable terminated with 8-pole, 262° DIN-type plug.
Mounting type	Click-to-fit in a 0.08 in. (2 mm), thick metal panel (secured using 2 screws).
Dimensions (H x W)	front panel 1.57 x 4.72 in. (40 x 120 mm), built-in depth 1.18 in. (30 mm).
Weight	0.28 lbs (125 g)
Color	charcoal

Specify Part Number

LBB 3527/00



Table-Top Housing for Loudspeaker LBB 3538/00 and Two Flush Mounted Units

This housing enables the loudspeaker LBB 3538/00 to be used in table-top applications. The loudspeaker simply clicks into place in the housing, which is designed so the loudspeaker is facing the delegate, thus increasing intelligibility. It can also be used to mount two flush-mounted units e.g. the LBB 3537/00 microphone and LBB 3524/00 channel selector. For permanent applications, the housing can be fixed to the table-top by means of two screws.

Specifications

Dimensions (H x W x D)	4.72 x 2.87 x 3.14 in. (120 x 73 x 80 mm).
Weight	0.37 lb. (170 g).
Color	charcoal

Specify Part Number

LBB 3538/00

Loudspeaker Panel

Ideal for flush mounting on table-tops or the rear of seats, this loudspeaker panel is intended for use in combination with the Dual Audio Interface Unit (LBB 3535/00), or the Multi-Purpose Connection Unit (LBB 3540/15). It consists of a loudspeaker behind a rectangular grille. Also included is a 6 ft. (2 m) cable, terminated with a 3.5 mm (0.14 in) stereo jack plug.



Specifications

Mounting type	Click-to-fit in a 0.08 in. (2 mm), thick metal panel (secured using 2 screws).
Dimensions (H x W)	Front panel 3.15 x 4.72 in. (80 x 120 mm), built-in depth 1.18 in. (30 mm).
Weight	0.44 lbs (200 g)
Color	charcoal

Note: The LBB 3538/00 can be mounted in Table-Top Housing LBB 3527/00.

Specify Part Number

LBB 3541/00

Delegate Voting Control Panel

A flush mounting panel with voting facilities, the panel is intended for flush mounting into table-tops or the arm rests of chairs etc. The panel can be connected to the Multi-Purpose Connection Unit LBB 3540/15.



Features

- Allows three types of voting
- LED vote confirmation indicators
- Easily mountable

Specifications

Mounting	Click-to-fit in a metal panel with a thickness of 0.08 in. (2 mm) (4 screws optional).
Dimensions (H x W)	Front panel 1.57 x 4.72 in. (40 x 120 mm), built-in depth 1.18 in (30 mm).
Weight	0.25 lb (115 g)
Color	charcoal

Specify Part Number

LBB 3542/00

Delegate/Chairman Voting Control Panel

This flush-mounting panel with voting and other control facilities includes a 2-line, 40-character LCD screen, and has mounting facilities for a Chip Card Reader LBB 3543/15. The panel is intended for flush mounting into table-tops and can be connected to Multi-Purpose Connection Unit LBB 3540/15.



The LCD screen enables delegates to view valuable conference-related information, general user instructions and text messages.

Features

- 2-line, 40-character LCD screen
- Displays extra information including messages
- Full range of voting control options
- LED vote confirmation indicators

Specifications

Mounting	Click-to-fit in a metal panel with a thickness of 0.08 in. (2 mm) (4 screws optional).
Dimensions (H x W)	Front panel 3.41 x 9.44 in. (80 x 240 mm), built-in depth 1.18 in. (30 mm).
Weight	0.57 lb (260 g)
Color	charcoal

Specify Part Number

LBB 3543/15

Chip Card Reader Panel

The flush-mounted chip card reader enables electronic identification of delegates to the DCN system as well as providing a convenient facility that ensures only authorized delegates can participate in voting sessions or general conference proceedings such as microphone use.



The Chip Card Reader can be connected to the Multi-Purpose Connection Unit LBB 3540/15.

Features

- Card reader slot for delegate identification
- "Card accepted" LED indicator

Specifications

Mounting	Click-to-fit in a metal panel with a thickness of 0.08 in. (2 mm) (4 screws optional).
Dimensions (H x W)	Front panel 1.57 x 4.72 in (40 x 120 mm), built-in depth 1.18 in. (30 mm).
Weight	0.36 lb. (165 g)
Color	charcoal

Specify Part Number

LBB 3539/00

Blanking Panel

The LBB 3539/00 Blanking Panel can be used to neatly close off a slot in a flush-mounted unit that is not in use. The panel can be removed if future expansion of the system requires that the slot be used.



Specifications

Mounting	Click-to-fit in a metal panel with a thickness of 0.08 in. (2 mm) (4 screws optional).
Dimensions (H x W)	Front panel 1.57 x 4.72 in. (40 x 120 mm), built-in depth 1.18 in. (30 mm).
Weight	0.06 lb (30 g)
Color	charcoal

Specify Part Number

LBB 3540/15

Multi-Purpose Connection Unit



The Multi-Purpose Connection Unit is intended for use in flush-mounted tailored solutions. Its versatility enables a number of functions to be added, making it ideal for both chairmen and delegates alike.

Specifications

Mounting type	Table-top (free standing), on wall or flush mounting.
Dimensions (H x W)	1.37 x 3.93 x 6.69 in. (35 x 100 x 170 mm), (excl. cables).
Weight	1.1 lbs. (500 g)
Color	charcoal

Specify Part Number

LBB 3535/00

Dual Audio Interface Unit

The LBB 3535/00 Dual Audio Interface Unit enables various types of microphones, as well as line sources, to be connected to the DCN system. It can also be used to create a chairman position or for an ambient microphone input.



Features

- Two separate inputs serving two delegate positions
- Accepts both microphone and line inputs
- Outputs to headphones or loudspeakers
- Range of mounting options

Specifications

Mounting type	on wall, under table-top or seat, in arm rest or in cable duct
Dimensions (H x W x D)	1.37 x 3.93 x 6.69 in (35 x 100 x 170 mm), (excl. cables)
Weight	1.1 lbs (500 g)
Color	charcoal